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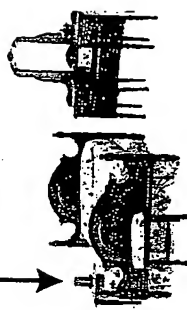
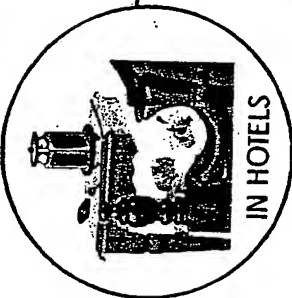
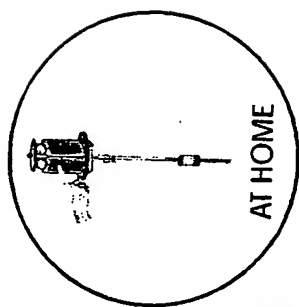
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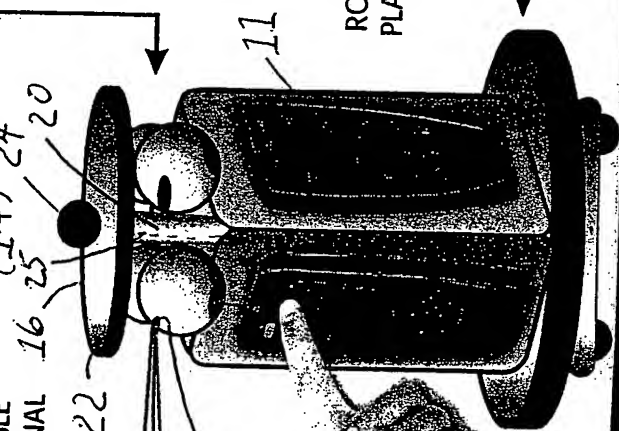
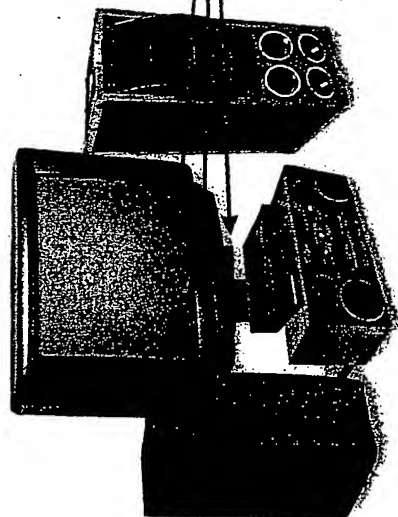
# REMOTE CONTROL TOWER



OPTICAL WAVEGUIDES  
ACT AS INFRARED  
RADIATION COLLECTORS  
AND RETRANSMITTERS

INVISIBLE  
IR SIGNAL

10



ROTATING  
PLATFORM

11

10

PORTABLE  
3-TIER  
COLLAPSIBLE  
STAND

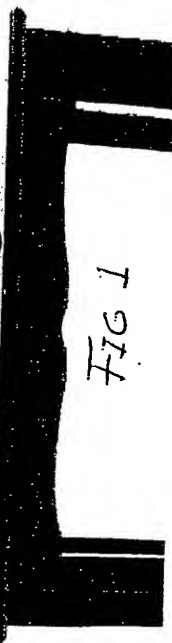
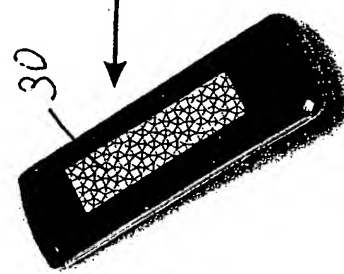


FIG 1

REMOTE  
ATTACHES TO  
TOWER  
WITH VELCRO

FIG. 2



34

34

34

FIG. 3



# REMOTE CONTROL

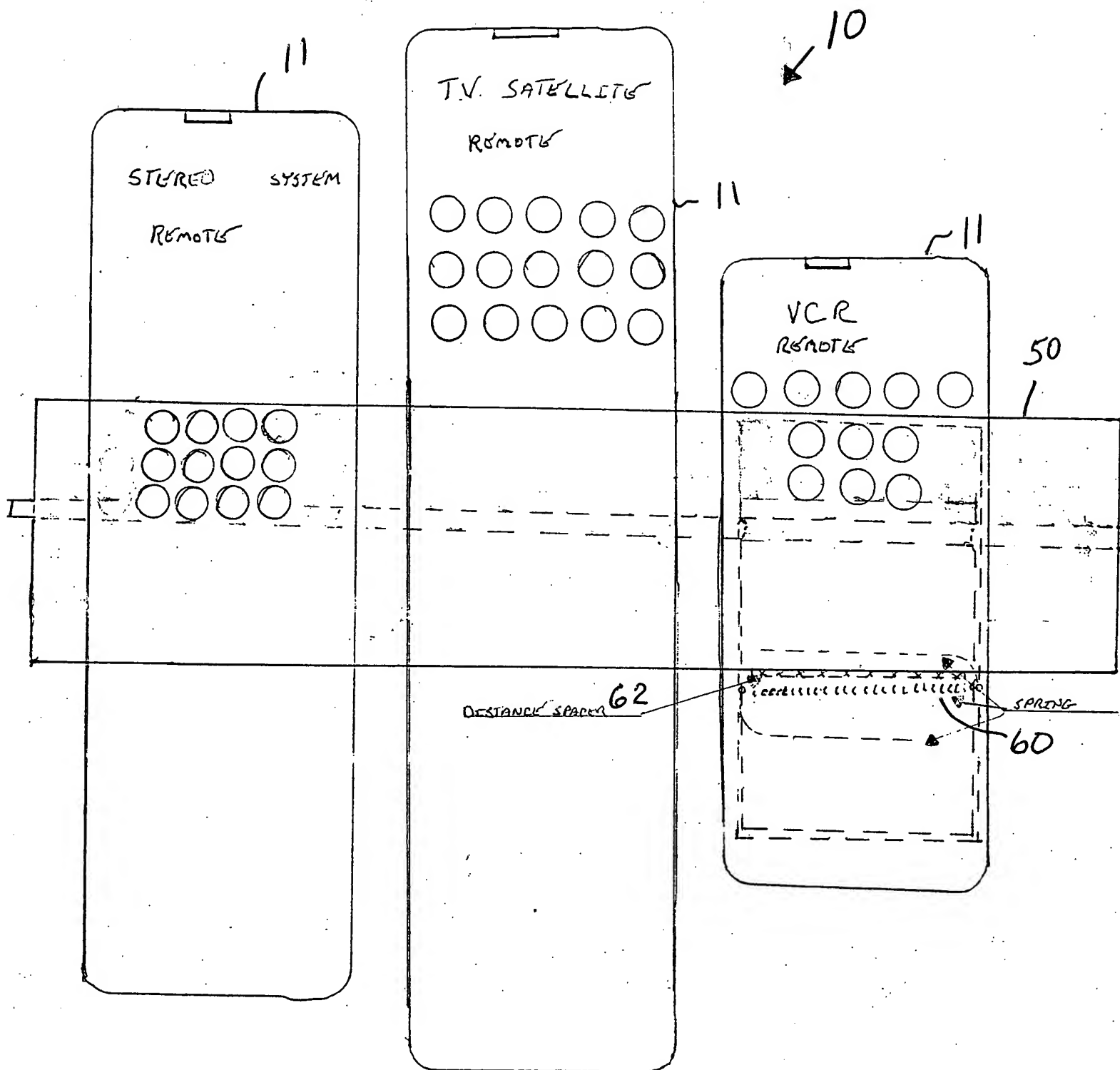
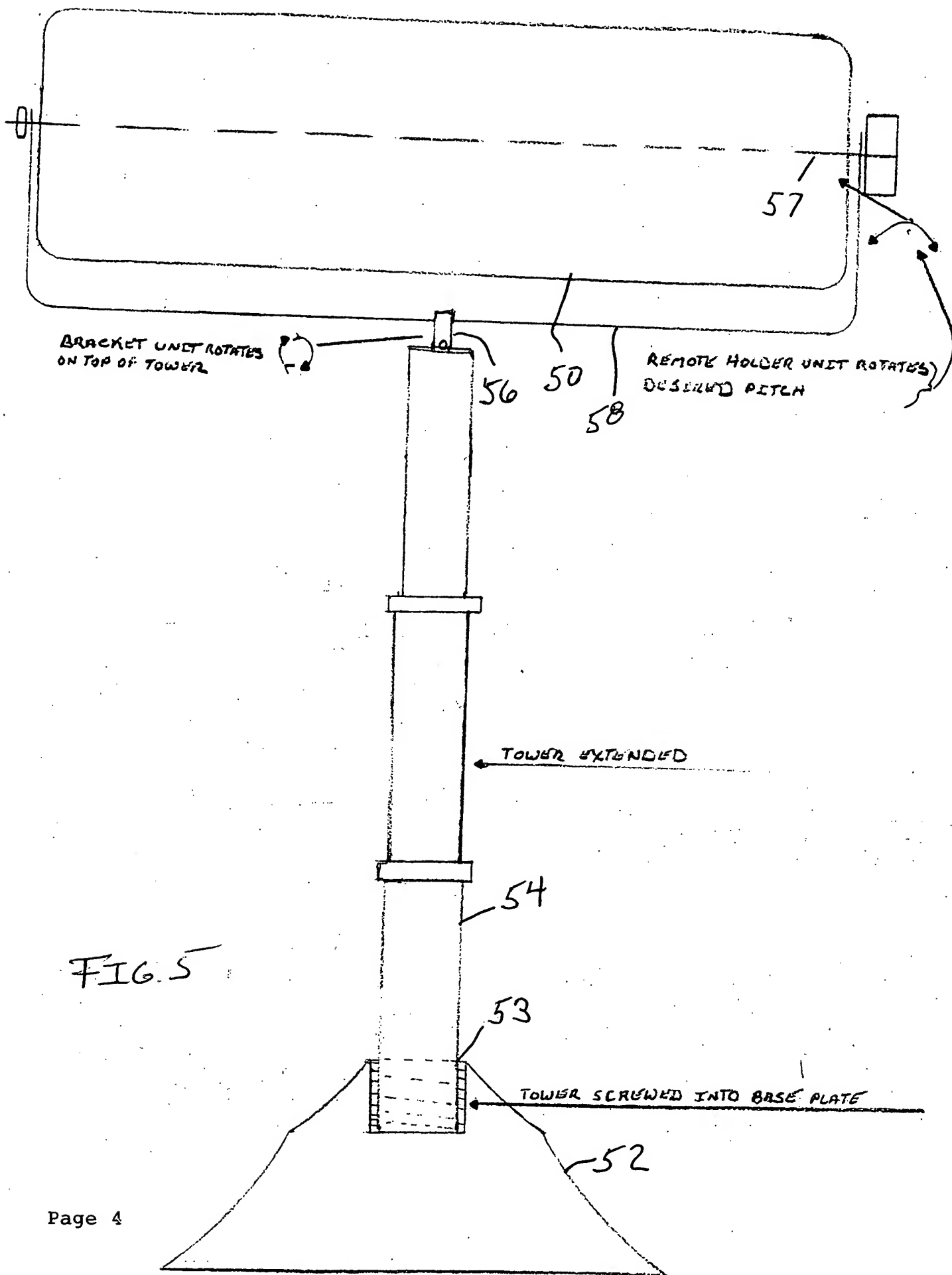


FIG. 4

SMALL PIECE OF VELCRO MATERIAL  
ATTACHED TO BOTTOM OF REMOTE  
CONTROL ALSO VELCRO STRIP ATTACHED  
TO TOP SIDE OF CLIP OF SPACER



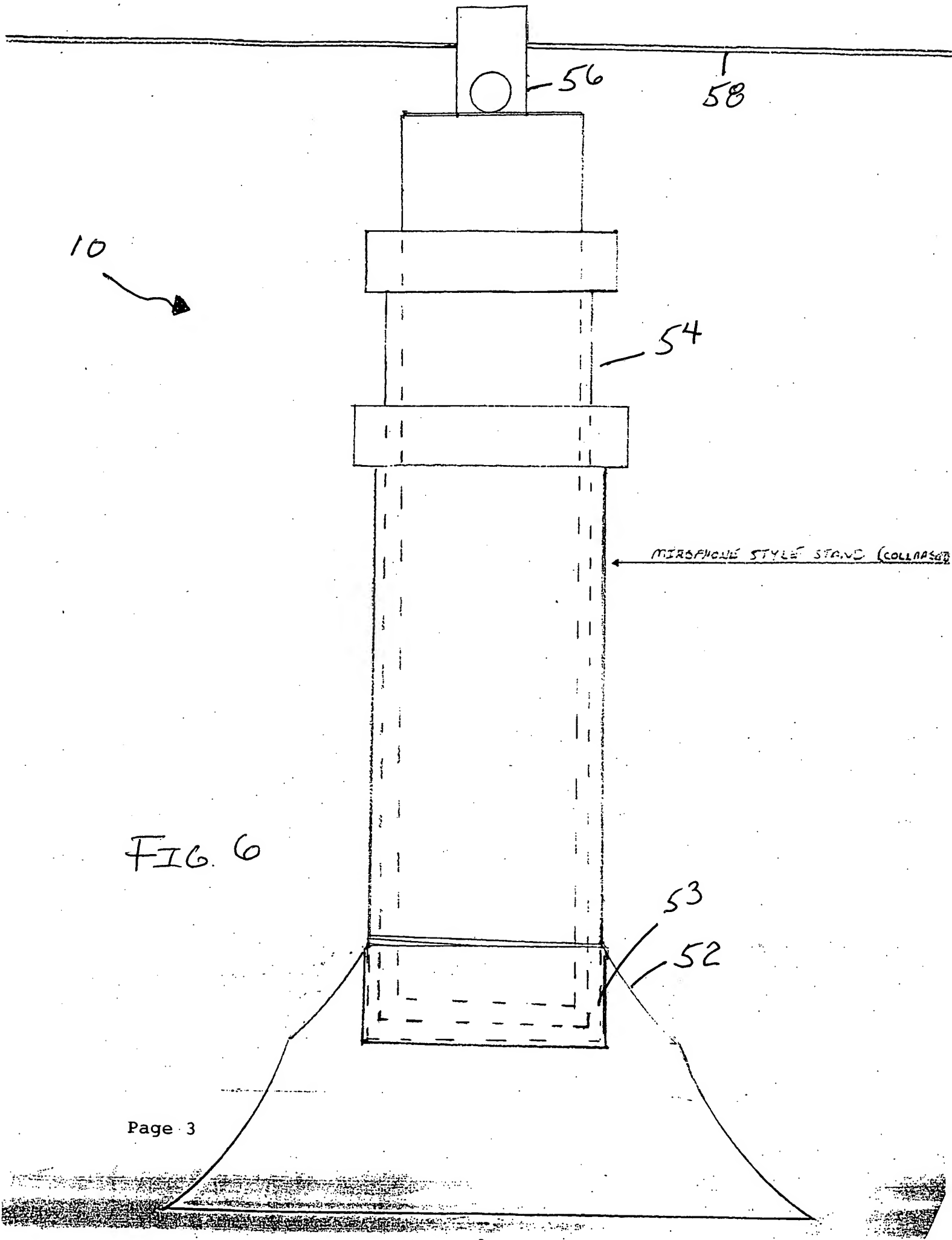
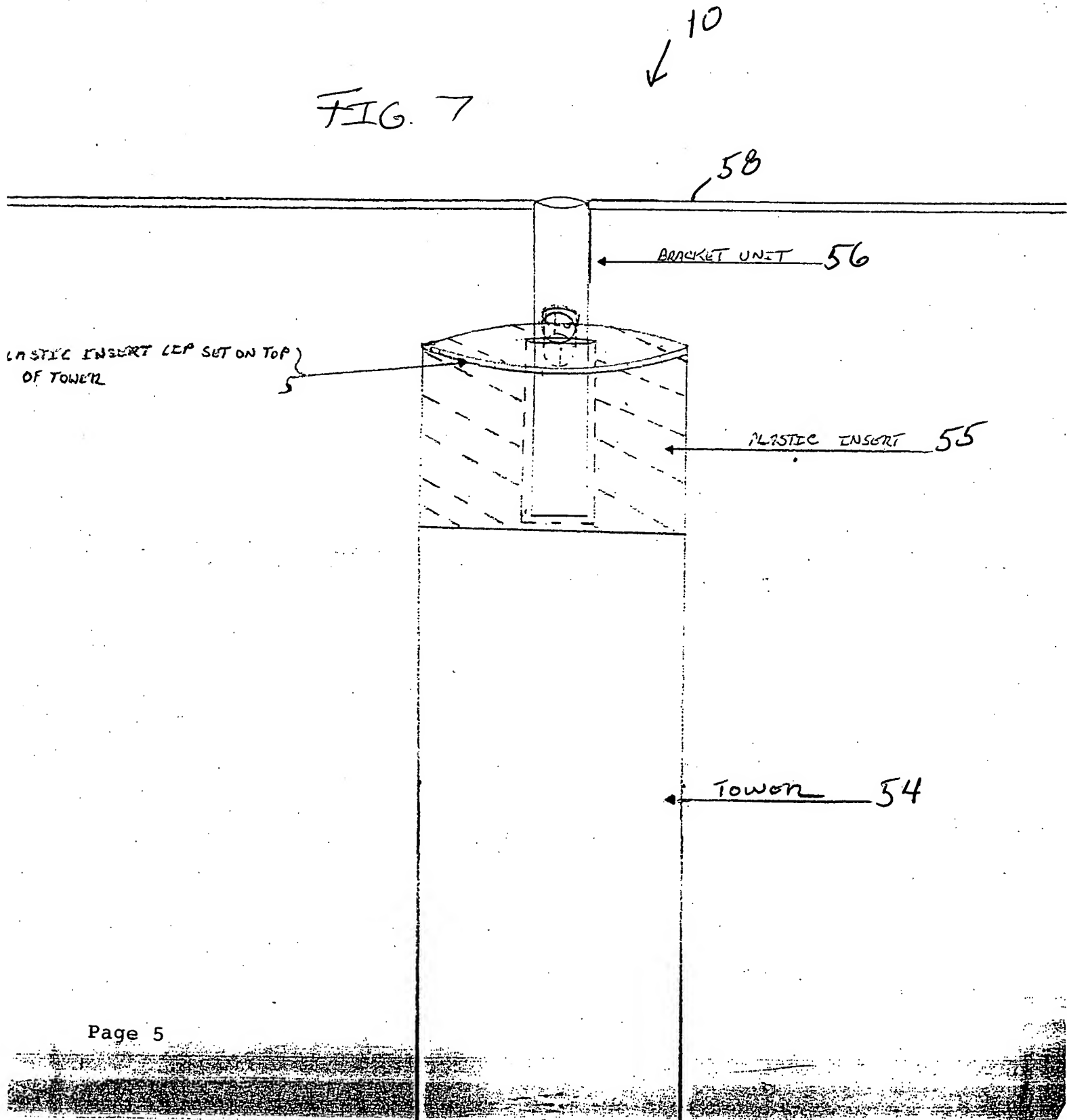


FIG. 7



TOP VIEW  
COMPLETE

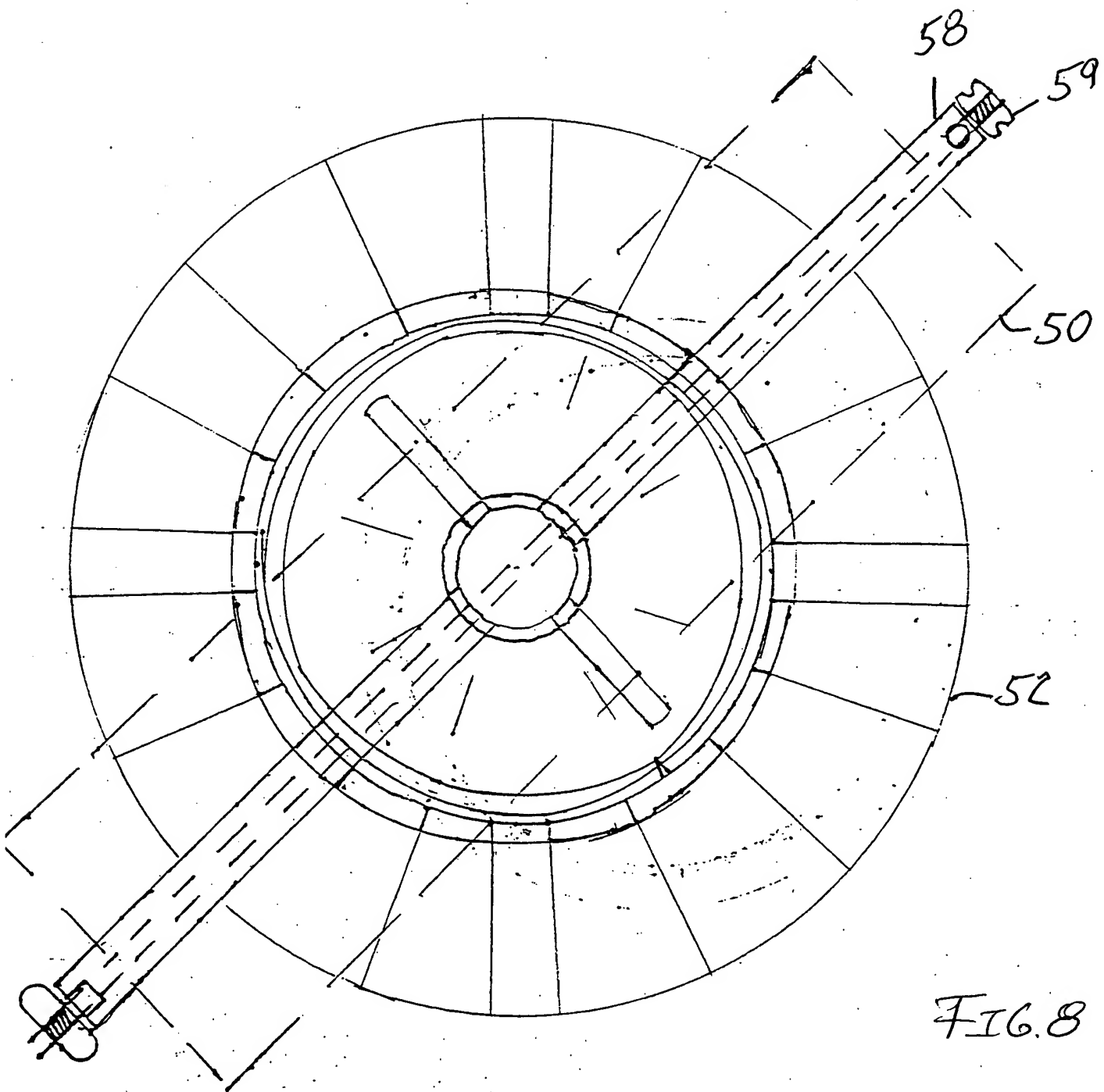


FIG. 8

THREADED BASE TOP VIEW

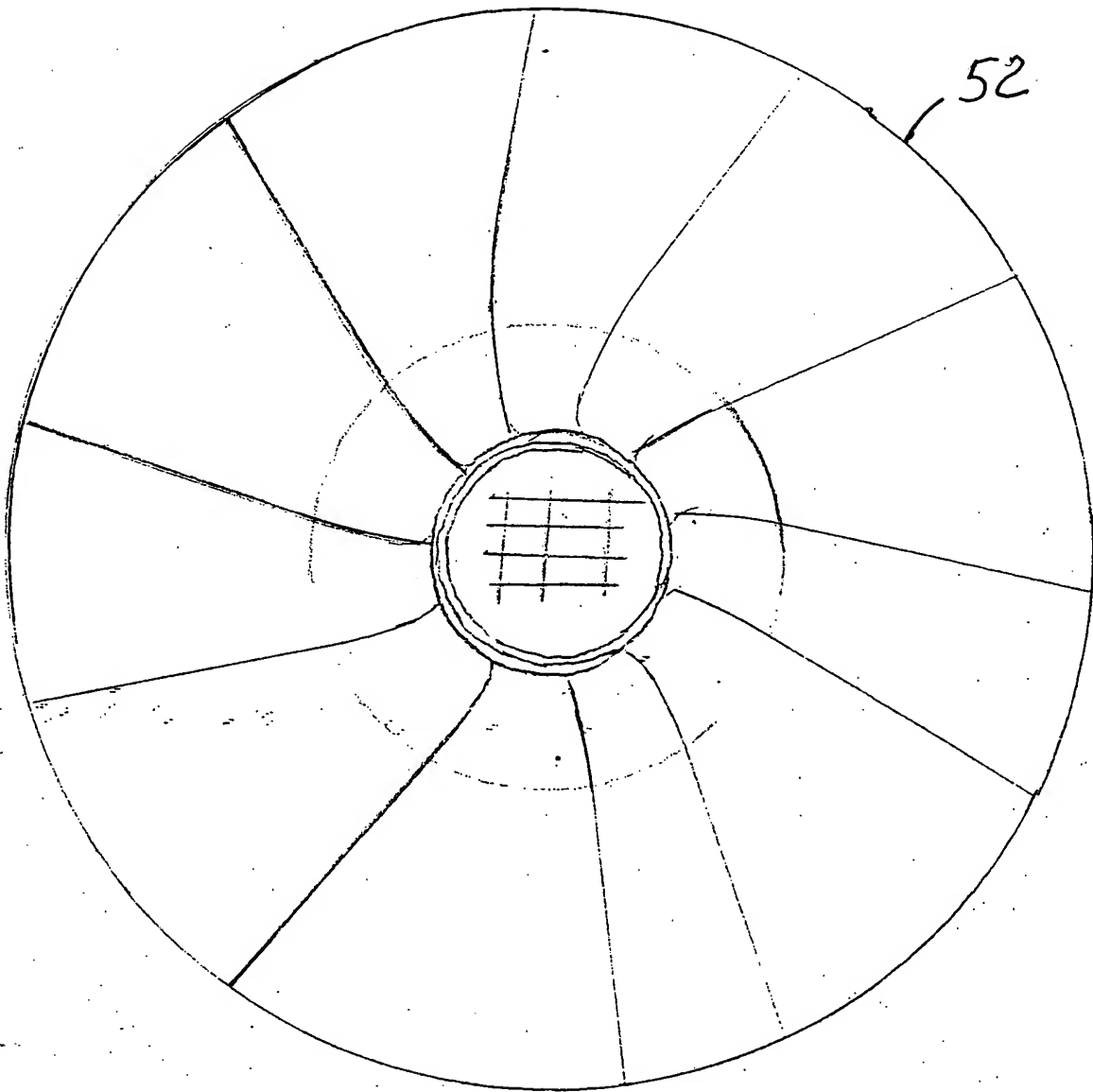


FIG. 9



2 SEPARATE UNITS

1. REMOTE HOLDING
2. BRACKET

REMOTE HOLDN (S65795) UNIT

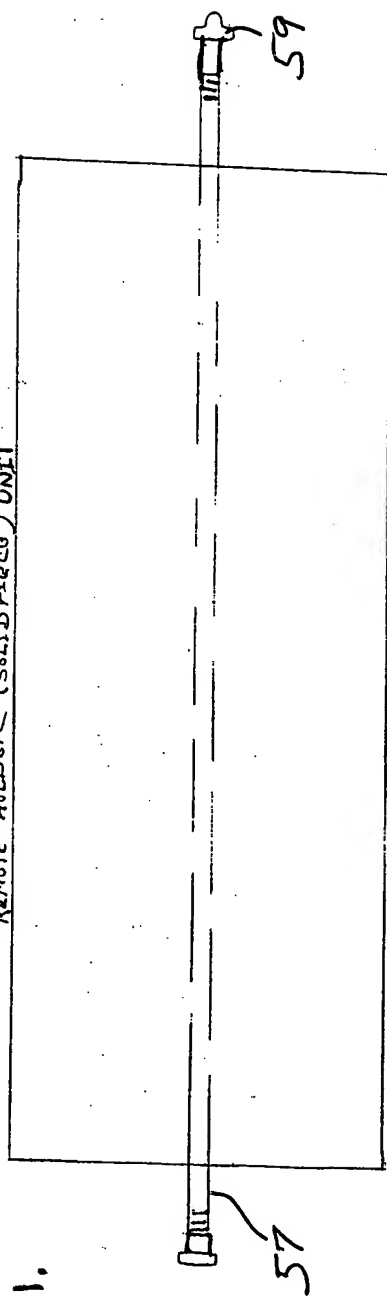
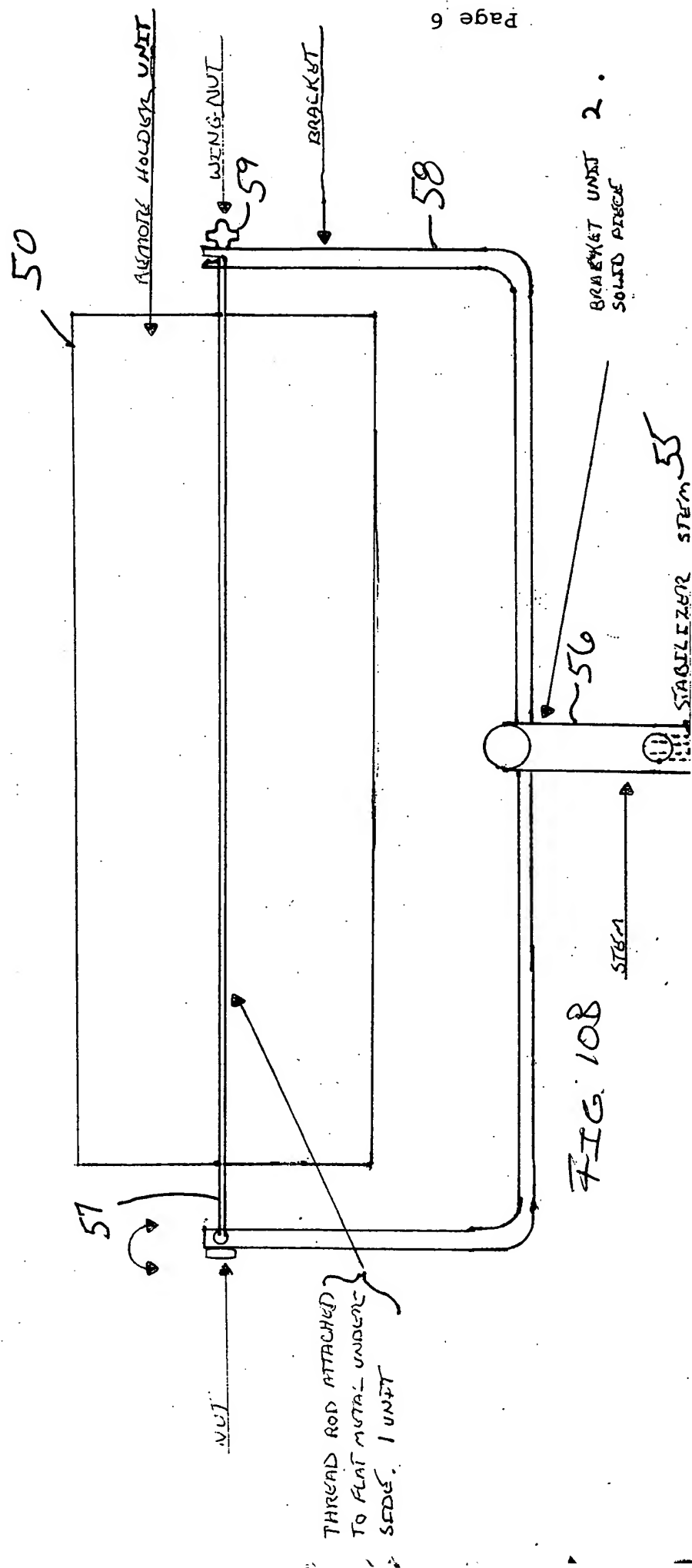


Fig. 10A



# CLAMP DESIGN

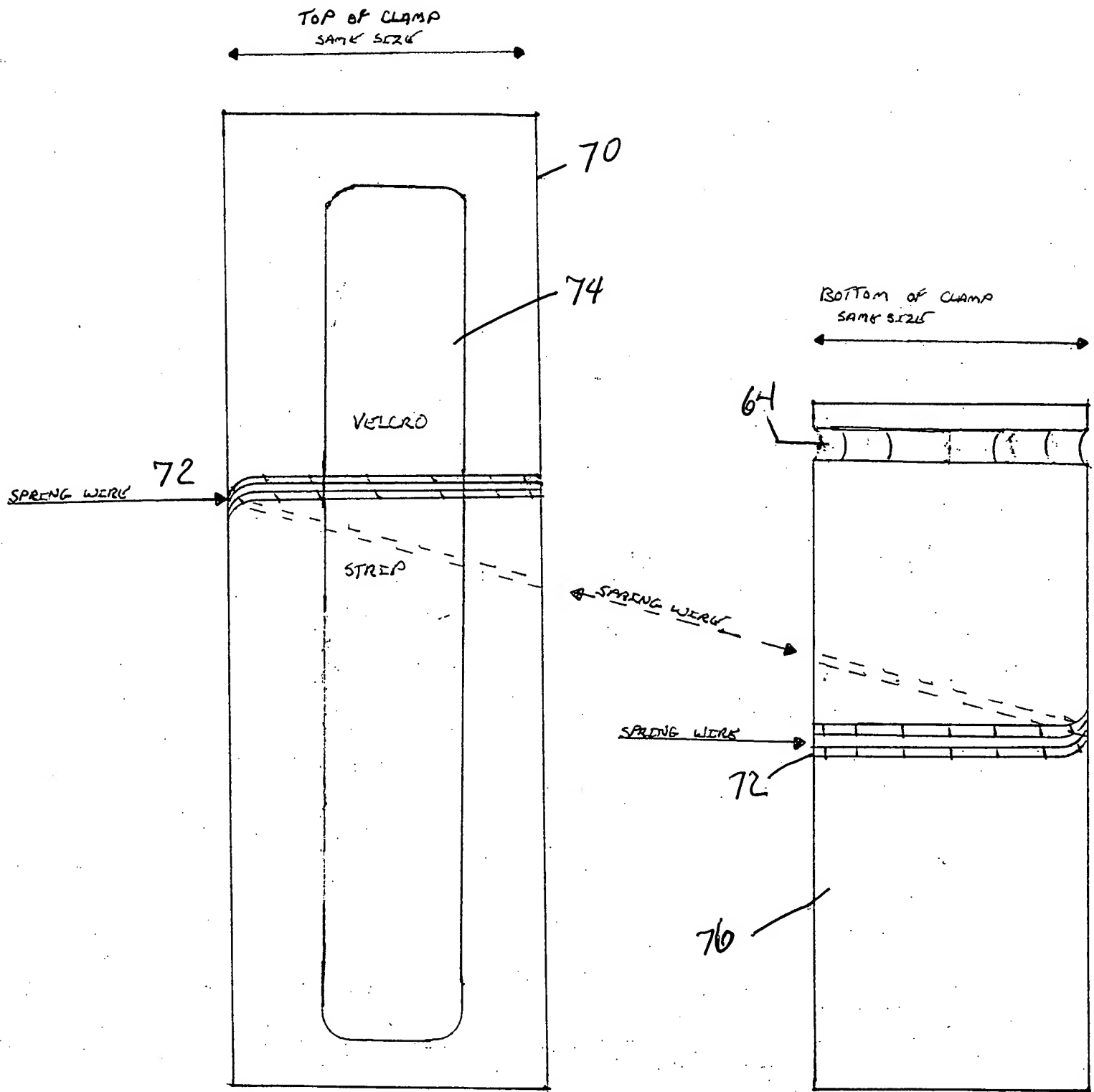


FIG. 11

REMOTE CONTROL ATTACHED TO CLIP (VEL-LERO STRIP)  
 REMOTE CLIP ATTACHED TO HOLDER UNIT

10

11

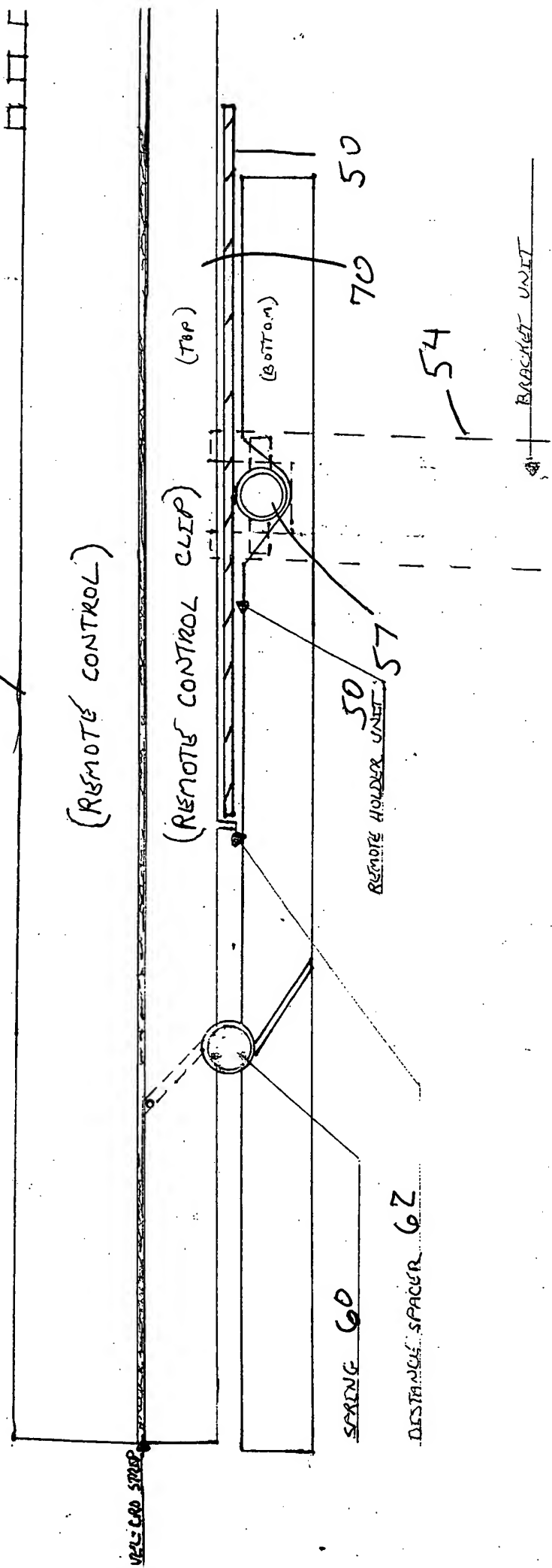


FIG. 12

REMOTE CONTROL ATTACHED TO CLIP

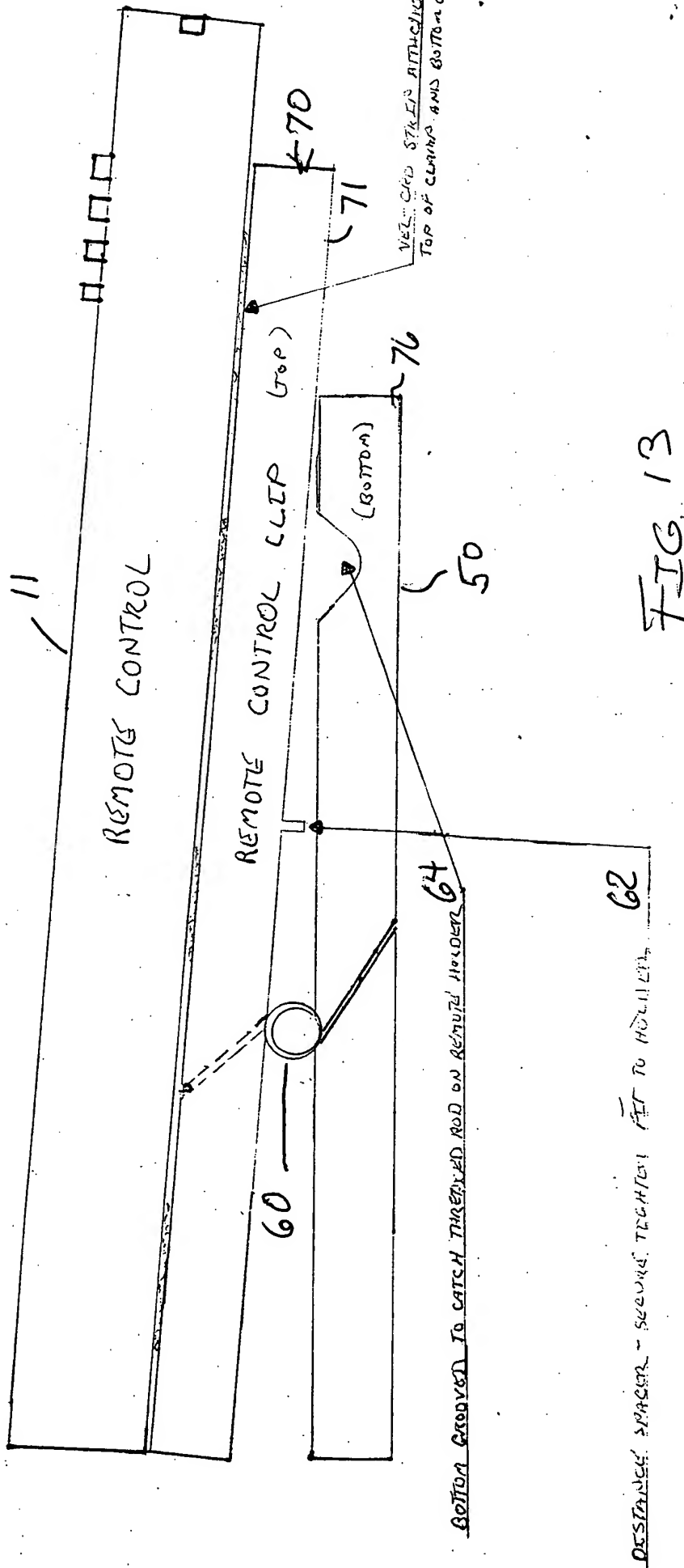


FIG. 13

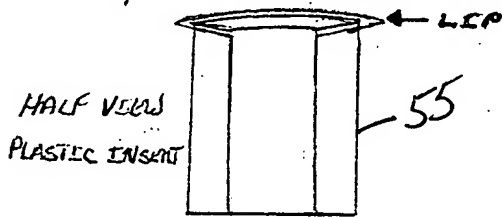
# WOOD DESIGN

## POLES (3 DIFFERENT LENGTH)

1. BASE POLE - SHORTEST, THREADED ON OUTSIDE, TO BE SCREWED INTO BASE PLATE. THREAD HOLE ON TOP TO RECEIVE POLES (2),(3) OR PLASTIC INSERT.
2. POLE (2) MIDDLE LENGTH, THREADED TOP TO BE SCREWED INTO TOP OF BASE POLE. THREADED TOP HOLE TO RECEIVE POLE 3 OR PLASTIC INSERT.
3. POLE (3) LONGEST LENGTH, THREAD TOP TO BE SCREWED INTO TOP OF BASE POLE OR TOP OF POLE (2). TOP THREADED TO RECEIVE POLE (2) OR PLASTIC INSERT.

1. POLES (2) AND (3) INTER-CHANGEABLE

2. POLES ARE THREE DIFFERENT LENGTHS, SO TO FIT DESIRED HEIGHTS, BY COMBINATION.



INSERT TO FIT INTO DRILLED HOLES.  
INSERT ONLY USED FOR BRACKET UNIT.

6. PLASTIC INSERT - TO FIT SECURELY IN ALL THREE POLES, DRILLED HOLES. THE LEP WHEN SEATED IN POLE WILL COVER TOP OF POLE.

① BASE POLE 82

7. BASE PLATE - WILL HAVE HOLE DRILLED IN CENTER - THREADED, ONLY TO RECEIVE BASE POLE.

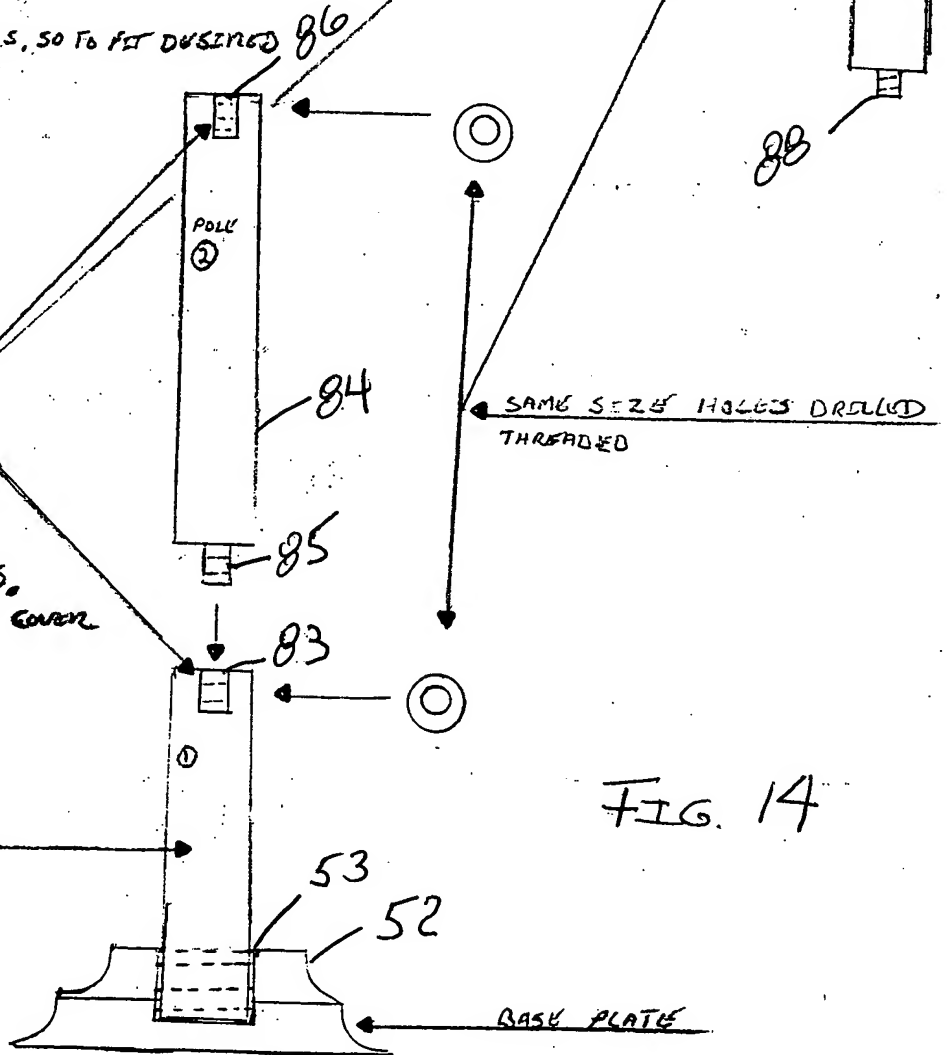


FIG. 14

A COMBINATION OF LENGTHS WILL GIVE THE USER A DESIRED HEIGHT RANGE, SO THAT IT CAN BE PLACED ON A TABLE OR SET ON THE FLOOR.

10  
↓

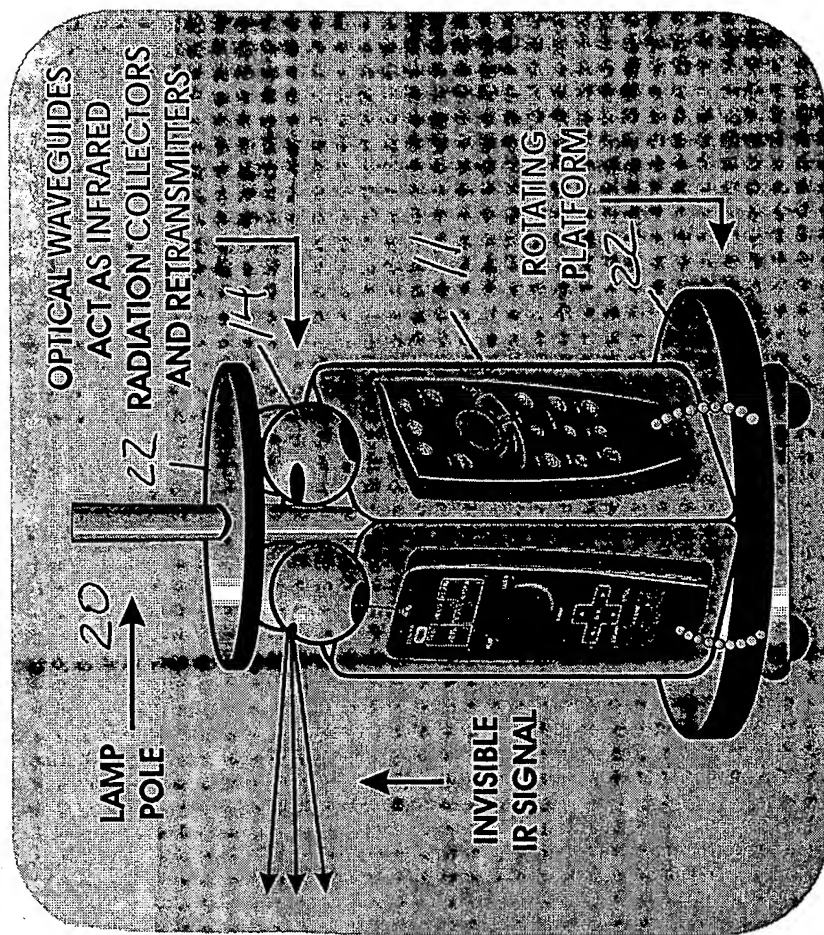


FIG. 16

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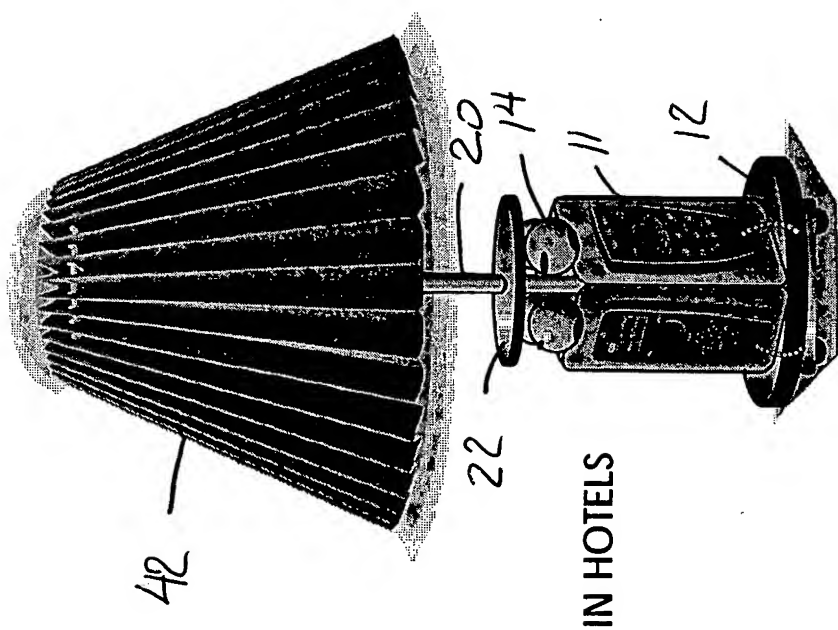


FIG. 15